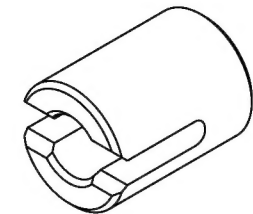
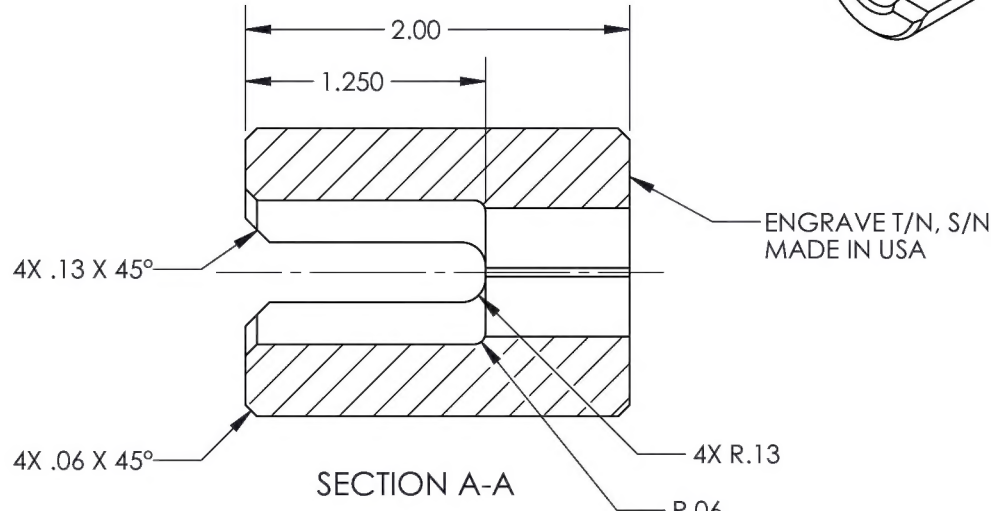
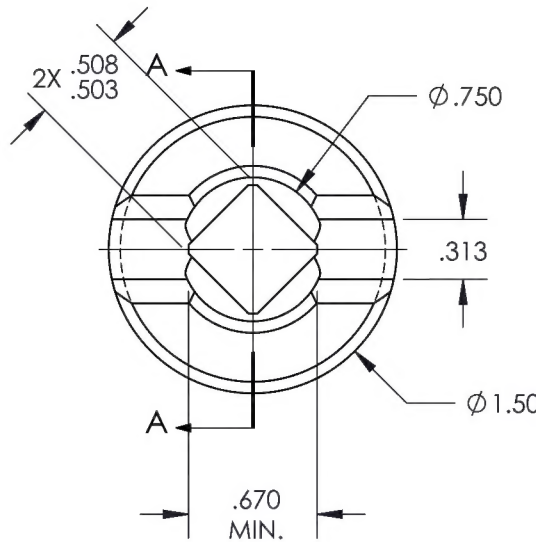


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REVISIONS					
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED
1		CH'D TITLEBLOCK, BOM, REVISION TABLE, ENGRAVE NOTE AND RADIUS FROM .060.	12/5/2011	RJC	GE
2	15-0328	CH'D DIMS WAS $\varnothing 1.500$ IS $\varnothing 1.50$, WAS 2.000 IS 2.00, WAS R.062 IS R.06, WAS R.125 IS 4X R.13, WAS .06 X 45° IS 4X .06 X 45°, WAS .500 SQUARE BROACH (17/32 PILOT HOLE) IS 2X .508-.503.	10/8/2015	RJC	JAG



NOTE:

1. TORQUE WRENCH ADAPTER-UPPER END CAP.
2. USED WITH 269A6300-80901 KIT.

DART AEROSPACE													
TITLE													
TORQUE WRENCH ADAPTER													
DWG NO.	269A3150-5-80904												
MAT'L	STRESS PROOF	DRAWN BY:	PERRITT										
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		APPROVED	D Weil										
.XXX	$\pm .005$	FRACTIONS	$\pm 1/8$										
.XX	$\pm .01$	ANGLES	$\pm .5^\circ$										
X	$\pm .1$	FINISH	BLACK OXIDE										
1. BREAK ALL SHARP EDGES .015 x 45° OR .015R		SPEC											
2. DIMENSIONAL LIMITS APPLY AFTER PLATING		USED ON MODEL	269										
ASSY QTY	ASSY QTY	B/O	Part #	UNIT QTY	Description	Material	B/O INFORMATION OR SPECIFICATIONS	PG.	SCALE	1:1	DATE	6/12/2006	SHEET 1 OF 1
				1	TORQUE WRENCH ADAPTER	STRESS PROOF							